UNIFORM HAZARDOUS		anifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.
WASTE MANIFEST CA	D 0 8 6 5 1 0 0 0 5 4	6 5 3 7 0	of 1	
3. Generator's Name and Mailing Address Douglas Aircraft Company 19503 S. Normandie Avenue 4. Generator's Phone (310 533-7926 of	, Torrance, CA 90502	-59 0.5%	Generato/FID A. 14 Q. 3. 6	92745370 905688
5. Transporter 1 Company Name	6. US EPA ID Number		Transporter's ID	4235万萬縣鄉
Laidlaw Env. Svs. of CA, 7. Transporter 2 Company Name	Inc. C A D 0 0 0 0 8 8. US EPA ID Number	3 1 2 1 E State	poner's Phane (Transporter's ID	(10) 518–4700
다음 아이 (2017년) 이 1965년 (1977년 전 1977년 - 1977년 (1977년 - 1977년)		le trao	porter's Phone	
9. Designated Facility Name and Site Address Eticam 2095 Newlands Drive, East	10. US EPA ID Number	G Siek	MAD W	08195338
Fernley, NV 89408	N V D 9 8 0 8 9	301250.73.18		T
11. US DOT Description (including Proper Shipping No	ame, Hazard Class, and ID Number)	12 Containers No Type	13. Total Quantity	14. Unit Wt/Vol I Waste Number
RQ, Waste, Corrosive Liquacid), 8, UN1760, PG II,		0 0 1 1 1	10520	7.92 P #062
b.				State EPA/Other
				Skole
				EPA/Other
				Stafé
				EPA/Other
	tge 1200 sottiction from	K Hish	lling Cades for Wa	Ster Listed Above
Chroate acid 1-2%	Potassíum Ferri			
Sodium Eluoberate 1-2% Potassium Fluozircomete	Water 94-98 %			
15. Special Handling Instructions and Additional Infor	mation			
Emergency Response Teleph Ia)Additional EPA Waste C		300 (Chemtre	e). DOT ER	G # 60.
16. GENERATOR'S CERTIFICATION: I hereby decked packed, marked, and labeled, and are in all resp	are that the contents of the consignment are fu pects in proper condition for transport by high	illy and accurately describ way according to applica	ed above by prope ble federal, state an	r shipping name and are classified d international laws.
	A I have a managem in place to reduce the	volume and toxicity of w	aste generated to t	ne degree I have determined to b
	I i			
economically practicable and that I have selected threat to human health and the environment; Of	R, if I am a small quantity generator, I have	made a good faith effo	T to minimize my w	w.
economically practicable and that I have selecter threat to human health and the environment; Of waste management method that is available to method. Printed/Typed Name	R, if I am a small quantity generator, I have the and that I can afford. Signaturally that	B. Tuell		*
economically practicable and that I have selecter threat to human health and the environment; Of waste management method that is available to method. Typed Name 17. Transporter 1 Acknowledgement of Receipt of Method. Typed Name Printed/Typed Name An TONIO Chavezus	R, if I am a small quantity generator, I have the and that I can afford. Signature atterials Signature	made a good faith effo		Month, O 4 9
economically practicable and that I have selecter threat to human health and the environment; Of waste management method that is available to method. Typed Name 17. Transporter 1 Acknowledgement of Receipt of Methods Printed/Typed Name	R, if I am a small quantity generator, I have the and that I can afford. Signature atterials Signature	made a good faith effo		Month O 4 9 Month Day 9 9 9 9 9 9 9 9 9
economically practicable and that I have selecter threat to human health and the environment; Of waste management method that is available to method. Typed Name 17. Transporter 1 Acknowledgement of Receipt of Method. Printed/Typed Name 4. Towio Chavezai 18. Transporter 2 Acknowledgement of Receipt of Method.	R, if I am a small quantity generator, I have the and that I can afford. Signature aterials Signature aterials	made a good faith effo		Month Day 9
economically practicable and that I have selecter threat to human health and the environment; Of waste management method that is available to me Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Me Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Me Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Me Printed/Typed Name	R, if I am a small quantity generator, I have the and that I can afford. Signature aterials Signature aterials	made a good faith effo		Month Day 9

92745370 SE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-

or type. Form designed for use on elite (12-p				,		
UNIFORM HAZARDOUS	Generator's US EPA ID No.	Manifest Document			Information in the is not required by	
WASTE MANIFEST	CAP086510005	4 5 3	7 0	of L		
3. Generator's Name and Mailing Address Douglas Aircraft Comp 19503 S. Normandie Av 4. Generator's Phone (310) 533-79	Dany Attn: R. Tuell M/S Co Venue, Torrance, CA 90502 226 or (310) 533-7231	100	B. State C	canifest Document I enerator's 10 21 Q 3 6	9274!	
5. Transporter 1 Company Name	6. US EPA ID Number		\$300 June 15 de la composi	ansporter's ID	C-0-17	
). Transporter I Company Name	글 시도하는 이 집에 걸린 그는 그런 사		D. Trenspe	icter's Phone	44 55 a	
Laidlaw Env. Svs. of	CA, Inc. C A D 0 0 0 0 8	3 3 1 2 1		ansporter's ID	<u>10) 518-4</u>	/1982 1995 Transport
7. Transporter 2 Company Name	8. US EFA ID Number		F. Transpo	orter's Phone		
9. Designated Facility Name and Site Addre Eticam 2095 Newlands Drive,				acility's ID 		
Fernley, NV 89408	N V D 9 8 0 8 9	9 5 3 3 8		Calculation of the calculation o		
US DOT Description (including Proper St	hipping Name, Hazard Class, and ID Number)	12. Cont No.	giners Type	13. Total Quantity		ste Number
RQ, Waste, Corrosive acid), 8, UN1760, PG	Liquids, N.O.S. (Chromic II, (D002,D007)	0 0 1	$\mathbf{T} \mid \mathbf{T}$	1 0 5 20	792 P DUI	
b.		7, 7, 5			State	
				1111	EPA	Other
C.					State	
					EPA/	Other
d.					State	
					EPA/	Other
. Additional Descriptions for Materials Lists	Above A odine 1200 ablution from	r tank 24	K. Handli	ng Codes for Wast	es Listed Above	
Chromic acid 1-2X	Potassium Ferr					
Sodium Fluoborate					d 1 1 1 1 1 1	
Forassina Flaozina 15. Special Handling Instructions and Addition					terior and the second	
	elephone Number (800) 424-	9300 (Che	ntrec)	. DOT ERO	# 60.	
Ia) Additional EPA Wa						
Ia)Additional EPA Wa		fully and acquiretol	. described	l above by proper	shipping name and	are classified.
Ia) Additional EPA Wa	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig	fully and accurately	y described applicable	above by proper federal, state and	shipping name and international laws	are classified,
Ia) Additional EPA Was 16. GENERATOR'S CERTIFICATION: I her packed, marked, and labeled, and are If I am a large quantity generator, I	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the	e volume and toxic	ity of wast	e generated to the	e degree I have d	etermined to be sent and future
Ia) Additional EPA Was 16. GENERATOR'S CERTIFICATION: I her packed, marked, and labeled, and are If I am a large quantity generator, I	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the ve selected the practicable method of treatment, stornment, OR, if I am a small quantity generator, I havilable to me and that I can afford.	e volume and toxic	ity of wast	e generated to the	e degree I have d minimizes the pre- ste generation and	etermined to be sent and future I select the bes
Ia) Additional EPA Was 16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are If I am a large quantity generator, I deconomically practicable and that I has threat to human health and the envirous waste management method that is availed.	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the ve selected the practicable method of treatment, stornment, OR, if I am a small quantity generator, I have lable to me and that I can afford. Signature	e volume and toxic age, or disposal cover made a good for	ity of wast prently avoith effort	e generated to the ailable to me which to minimize my wa	e degree I have d	etermined to be sent and future
Ia) Additional EPA Was 16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are If I am a large quantity generator, I deconomically practicable and that I has threat to human health and the envirous waste management method that is availed. Printed/Typed Name	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the ve selected the practicable method of treatment, stornment; OR, if I am a small quantity generator, I havilable to me and that I can afford. Signature	e volume and toxic	ity of wast prently avoith effort	e generated to the ailable to me which to minimize my wa	e degree I have do a minimizes the pro- ste generation and Month	etermined to be sent and future I select the best Day You 14 9
Ia) Additional EPA Was 16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are If I am a large quantity generator, I deconomically practicable and that I has threat to human health and the environ waste management method that is availed. Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Rec Printed/Typed Name	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the ve selected the practicable method of treatment, stornment; OR, if I am a small quantity generator, I havilable to me and that I can afford. Signature	e volume and toxic age, or disposal cover made a good for	ity of wast prently avoith effort	e generated to the ailable to me which to minimize my wa	e degree I have d minimizes the pre- ste generation and	etermined to be sent and future I select the bes
16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are If I am a large quantity generator, I deconomically practicable and that I has threat to human health and the environ waste management method that is availed. Printed/Typed Name Robert 7. Transporter 1 Acknowledgement of Reception of Reception (Characteristics).	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the ve selected the practicable method of treatment, stornment; OR, if I am a small quantity generator, I have lable to me and that I can afford. Signature	e volume and toxic age, or disposal cover made a good for	ity of wast prently avoith effort	e generated to the ailable to me which to minimize my wa	e degree I have do minimizes the preste generation and Month	betermined to be sent and future is select the best pay 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1
16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are If I am a large quantity generator, I deconomically practicable and that I has threat to human health and the envirous waste management method that is availed. Typed Name Robert 17. Transporter 1 Acknowledgement of Reception of Reception 1.	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the ve selected the practicable method of treatment, stornment; OR, if I am a small quantity generator, I have lable to me and that I can afford. Signature	e volume and toxic age, or disposal cover made a good for	ity of wast prently avoith effort	e generated to the ailable to me which to minimize my wa	e degree I have do a minimizes the pro- ste generation and Month	etermined to be sent and future I select the best Day You 14 9
Ia) Additional EPA Was 16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are If I am a large quantity generator, I deconomically practicable and that I has threat to human health and the envirous waste management method that is availed. Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Reception Printed/Typed Name 18. Transporter 2 Acknowledgement of Reception Printed/Typed Name 18. Transporter 2 Acknowledgement of Reception Printed/Typed Name	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the ve selected the practicable method of treatment, stornment; OR, if I am a small quantity generator, I have lable to me and that I can afford. Signature Signature Signature Signature	e volume and toxic age, or disposal cover made a good for	ity of wast prently avoith effort	e generated to the ailable to me which to minimize my wa	e degree I have do minimizes the preste generation and Month	betermined to be sent and future is select the best pay 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1
16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are If I am a large quantity generator, I deconomically practicable and that I have threat to human health and the envirous waste management method that is available. Printed/Typed Name Robert 17. Transporter 1 Acknowledgement of Rec Printed/Typed Name An Toxio Chavezur 18. Transporter 2 Acknowledgement of Receptage 1.	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the ve selected the practicable method of treatment, stornment; OR, if I am a small quantity generator, I have lable to me and that I can afford. Signature Signature Signature Signature	e volume and toxic age, or disposal cover made a good for	ity of wast prently avoith effort	e generated to the ailable to me which to minimize my wa	e degree I have do minimizes the preste generation and Month	betermined to be sent and future is select the best pay 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1
Ia) Additional EPA Was 16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are If I am a large quantity generator, I deconomically practicable and that I has threat to human health and the envirous waste management method that is availed. Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Reception Printed/Typed Name 18. Transporter 2 Acknowledgement of Reception Printed/Typed Name 18. Transporter 2 Acknowledgement of Reception Printed/Typed Name	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the ve selected the practicable method of treatment, stornment; OR, if I am a small quantity generator, I have lable to me and that I can afford. Signature Signature Signature Signature	e volume and toxic age, or disposal cover made a good for	ity of wast prently avoith effort	e generated to the ailable to me which to minimize my wa	e degree I have do minimizes the preste generation and Month	betermined to be sent and future is select the best pay 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1
Ia) Additional EPA Was 16. GENERATOR'S CERTIFICATION: I her packed, marked, and labeled, and are If I am a large quantity generator, I deconomically practicable and that I har threat to human health and the environ waste management method that is availed. Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Recepting Printed/Typed Name 18. Transporter 2 Acknowledgement of Recepting Printed/Typed Name 19. Discrepancy Indication Space	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the ve selected the practicable method of treatment, stornment; OR, if I am a small quantity generator, I have a liable to me and that I can afford. Signature Signature Signature Signature Signature Signature Signature Signature	e volume and toxic age, or disposal core made a good for the made	typication was in the contract of the contract	re generated to the silable to me which to minimize my wa	Month Month	Day Day Day Day Y Day Y Day Y
16. GENERATOR'S CERTIFICATION: I he packed, marked, and labeled, and are If I am a large quantity generator, I deconomically practicable and that I have threat to human health and the envirous waste management method that is available. Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Rec Printed/Typed Name 18. Transporter 2 Acknowledgement of Rec Printed/Typed Name 19. Discrepancy Indication Space	reby declare that the contents of the consignment are in all respects in proper condition for transport by hig certify that I have a program in place to reduce the ve selected the practicable method of treatment, stornment; OR, if I am a small quantity generator, I have lable to me and that I can afford. Signature Signature Signature Signature	e volume and toxic age, or disposal core made a good for the made	typication was in the contract of the contract	re generated to the silable to me which to minimize my wa	e degree I have do minimizes the preste generation and Month	betermined to be sent and future is select the best pay 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RE



SERVICE ORDER	92	<u> </u>	54
JOB NO. 240	120.		
DATE 11-04-93			

TRANSPORTATION SERVICE ORDER Transportation ID #: CAD000083121 4501 Pacheco Blvd. 3237 Patton Way 221 E. "D" Street Martinez, CA 94553 Bakersfield, CA 93308 Wilmington, CA 90744 (510) 372-4800 (805) 835-5801 or (310) 518-4700 (805) 589-4970 Customer Name: Douglas Aircraft Telephone:

Billing Address: 190th & Normandie Contact Person: Tracy City: 10116NCE State CA BOE #: Generator: <u>Sume</u> EPA Number: Generator ID Number (State): Facility EPA NO.: Disposal: LES Facility ____ Outside Facility X None ____ Customer P.O. Release Number 2 70 64 - H6001 Manifest # 92745370 Services Performed Pumped Waste from Drums (21x555d.) Start Miles: 2/8656 End Miles: Total Miles: Truck No.: 17023 Trailer No: 16040 ST. Net Wgt: Other Time Detail__ Adj. Time Driver's Name TONY Chavez W (D.C. S.I.) Driver No. _____ Total Time ____ Customer Site: Time In 0710 Disposal Site: Time In Time In Time Out 10 20 Time Out _____ Time Out Explanation of Time: CUSTOMER AUTHORIZATION AND APPROVAL SIGNATURE: Robert B. Juell, J. FOR ACCOUNTING ONLY lon. DESCRIPTION QTY UOM RATE **PROD EXT** DESCRIPTION QTY UOM RATE CODE CODE 14000 TRANS ST 24015 HAZ SOLIDS 14000 TRANS OT N/HAZ SOLIDS 24015 14000 **TRANS** DT 24010 HAZ LIQUIDS 2ND DRIVER 24010 N/HAZ LIQUIDS SUBHAULER 24020 54045 LABOR 24025 SOLID SURCHG 94065 BIN RENTAL 24025 STABILIZATION 14000 TRANS (NO DISP) 24025 LIQ SURCHG 14000 WASHOUT **TAXES** 14000 SCALE/CERTS **TAXES** 14000 SUBSISTENCE ANALYTICAL 74055 TOLLS 74055 MISC CHARGES 90465 TYVEK MISC CHARGES 465 BOOTS 0465 GOGGLES 90465 GLOVES 90465 **BIN LINERS** 7'0455 OTHERS

WHITE-BAKERSFIELD ACCTNG WHITE-FACILITY FILE PINK-CUSTOMER COPY CANARY-FACILITY ACCTNG BLUE-SALESPERSON

51 AA-	AIUM: 11009101 AITCIAIP C	<i>d</i>	EPA 10 #: <u>CAMO86510</u>	JOUJ YANIF	EST #:	92	745	370, 3 7 0
r i eas	e list EPA Waste Codes shown on	manifest unde	r appropriate line item box)	ila	116	lic	lld
rleas line	e check all items below that ap	ply in the col	umn below each manifest	TREATMENT REFERENCE NUMBERS	3		, t.	
5002	Corrosive Characteristic Waste				X			
	Reactive Characteristic Waste				-	1		
	Cadmium - EP Toxic			1				
	Chromium (total) - EP Toxic			2 3	×			
	Silver - EP Toxic Electroplating Treatment Sludges							
	Spent Cyanide Plating Bath Sol			5				
	Cyanide Plating Bath Residue			5				
	Spent Cyanide Stripping/Cleani	ng Bath Soluti	ons	5				
	Spent Cyanide Solutions From S	•		5				
012	Quenching Wastewater Treatment	Sladges From	Metal Heat Operations Where					
	Cyanides are Used in The Proce					İ		
019	Wastewater Treatment Sludges F	rous Chemeical C	ouversion Coating Of Aisminum	€	İ			
		F006. F007 F008. F009 F011. F013	Chromium (total)		0.066 5.2 0.51 0.32		-	
	6	F019	Silver Chromium (total)		0.072 5.2			
•	The wastes identified above ar not meet the treatment standar 268.32 or RCRA Section 3004(d) noted above. The waste identified above is non-RCRA waste. The wastes identified above as 40 CFR Part 268 for the following a. A case-by-case extension b. A "no-migration" petitical	e subject to to despecified in . The treatment subject to e restricted to ingreasons (in for the was on has been g	Chromium (total) the land disposal restrictions of Part 263 Subpart D or do not a ent standards or probibitions lot the land disposal restrictions asset that have been exempted for	test the proveds applicately. (This use on the land on 268.5.	rt 268 hibiti able t vally dispo	. The ons spoor each applie	ecilies waste s only obibit	is to
·	The wastes identified above ar not meet the treatment standar 268.32 or RCRA Section 3004(d) noted above. The waste identified above is non-RCRA waste. The wastes identified above as 40 CFR Part 268 for the followard as A case-by-case extension b. A no-migration petitic. The wastes are subject certify that as an authorized and all associated documents is	e subject to to a specified in. The treatment of subject to e restricted in reasons (on for the was on has been got to a nationwich representative true and corr	chromium (total) the land disposal restrictions of Part 263 Subpart D or do not a continuous translatory of the land disposal restrictions for the land disposal restrictions faste that have been exempted for the kall that apply). te has been granted under sectionanted for the wastes and dispose extension of the effective due to the Cenerator named above.	test the proveds applicately. (This as common 268.5. sai facility ates.	rt 268 hibiti able t vally dispo	. The ons spoor each applie sal process of the sal	ective waste sonly obibit on 286	to to this
× × × × × × × × × × × × × × × × × × ×	The wastes identified above ar not meet the treatment standar 268.32 or RCRA Section 3004(d) noted above. The waste identified above is non-RCRA waste.) The wastes identified above as 40 CFR Part 268 for the followard as A case-by-case extension b. A "no-migration" petition. The wastes are subject in certify that as an authorized and all associated documents is a certify under penalty of law and testing or through knowledge treatment standards specified in accurate and complete. I am aw	e subject to to a specified in. The treatment of subject to e restricted in reasons (con for the was on has been given a nationwish true and corrected to a fine the waste of	Chromium (total) the land disposal restrictions of Part 263 Subpart D or do not a cent standards or prohibitions less that have been exempted for the land disposal restrictions to the land disposal restrictions to the land disposal restrictions that apply). te has been granted under section ranted for the wastes and dispose extension of the effective due of the Generator named above. The support this certification 263 Subpart D. [believe that are significant penalties for	test the provels applicate. (This use on the land on 268.5. sai facility ates. all information with the that the was the information submitting in the said and the said at t	rt 268 hibiti able t vally dispo	. The ons spot of each applie sal processing through through through the cert	ecified sonly obibit on 286 din with 1 tted is ificat!	to to to this this
× 1	The wastes identified above ar not meet the treatment standar 268.32 or RCRA Section 3004(d) noted above. The waste identified above is non-RCRA waste. The wastes identified above ar 40 CFR Part 268 for the followa. A case-by-case extension b. A no-migration petitic. The wastes are subject certify that as an authorized and all associated documents is certify under penalty of law and testing or through knowledge.	e subject to to despecified in . The treatment of subject to e restricted to ingreasons (of the wastern to a nationwish true and corrected to the wastern 40 CFR Partare that there fine and imprison	chromium (total) the land disposal restrictions of Part 263 Subpart D or do not a cent standards or probibitions less that have been exempted for the land disposal restrictions asste that have been exempted for the wastes and dispose extension of the effective de extension of the effective de et to the best of my knowledge lly have examined and am familiate support this certification 268 Subpart D. I believe that are significant penalties for somment.	test the provels applicate. (This as come the land on 268.5. sai facility ates. all information with the that the was the information.	rt 268 hibiti able t vally dispo	The ons spoon applied applied sal processal pr	ectified was te sonly obibit on 286 ded in with 1 tited 18 if icat!	to to this ysis the stri

TICKET ', ', ', ', ', ', ', ', ', ', ', ', ',	GROSS 43 180 P	TARE 32660 P	NET 10520 P	200.	DRUM COUNT	GALLOMS	1ENT NUMBER:
WEIGHT TICKET	VENDOR: Laid Law	TRUCK #: 17023 /16040 ST	DATE: NOW 04-83	CONTENTS: Chramic Acid and Modring 1200.	DISPOSAL FACILITY: EticAM	DRIVER: Comy Chaucezy	STATE MANIFEST, DOCUMENT

Actual Arrival Time to DAC; O710 Lus Scheduled time: 0700 has